

CONTENTS

Preface v

Contents ix

Contents of Volumes 1–30 xi

195. Emanuel Kaldis
Oxygen nonstoichiometry and lattice effects in $YBa_2Cu_3O_x$. Phase transitions, structural distortions and phase separation 1
196. Harald W. Weber
Flux pinning 187
197. C.C. Almasan and M.B. Maple
Magnetoresistance and Hall effect 251
198. T.E. Mason
Neutron scattering studies of spin fluctuations in high-temperature superconductors
281
199. J.W. Lynn and S. Skanthakumar
Neutron scattering studies of lanthanide magnetic ordering 315
200. Peter M. Allenspach and M. Brian Maple
Heat capacity 351
201. Matthias Schabel and Z.-X. Shen
Angle-resolved photoemission studies of untwinned yttrium barium copper oxide
391
202. D.N. Basov and T. Timusk
Infrared properties of high- T_c superconductors: an experimental overview 437
203. S.L. Cooper
Electronic and magnetic Raman scattering studies of the high- T_c cuprates 509

204. Hiroharu Sugawara, Tetsuya Hasegawa and Koichi Kitazawa
*Characterization of cuprate superconductors using tunneling spectra and scanning
tunneling microscopy* 563

Author index 609

Subject index 677